

20

Hewlett, 1625.
A new Almanack
and Prognostication, made for
the yeare of our redempcion
1625. Being the first after
Leape ycare. And from
the worlds creation.

1587.

Composed so that anycōt
Towne or Boroughe of Hei
resbury in Wilts. And may
serue for most part of great
Britaine.

By William Hewlett.

LONDON:
Printed for the Company of
Stacioners,



A Table of the foure Termes, and their Returns.

Hillary Term beginneth the 24. of January, and endeth the 12. of February, and hath four returns.

Octabis Hillar. } Craft. Purifica.

Quind. Hillar. } Octabis Purifica.

Easter Term beginneth the 4. of May, and endeth the 30. of May, and hath 5. Returns.

Quind. Pasc. } Mensc Pasc.
Tres Pasc. } Quinq; Pasc.
 } Craft. Ascen.

Trinity Term beginneth the 17. of June, and endeth the 6. of July, and hath 4. returns.

Craft. Trinit. } Quind. Trini.
Octabis Thini. } Tres Trini.

Michaelsmas Term beginneth the 10. of October, and endeth the 28. of November, and hath 8. returns.

Octabi. Micha } Craft. Anim.
Quind. Micha } Craft. Mart.
Tres Micha } Octa. Mart.
Mense Micha } Quind. Mart.

The

The common notes and moue-
able Feasts for this yeare of grace 1625.
with the Characters of the Signes,
Planets, and Aspects.

According to our

English account.		Française account.
11	Golden Number	11
10	The Circle of the Sunne.	10
1	The Space	21
8	The Romane Indiction	8
5	The Dominical Letter	E
Febm. 27	Shrovesunday	January 13
April 17	Easter day	March 23
May 22	Rogation Sunday	April 27
May 26	Ascension day	May 1
June 5.	Whitsunday	May 21
Novemb. 27.	Aduent Sunday	Novemb. 30

Speake vnto the children of Israell , and say vnto them, These are the Feasts of the Lord and holy conuocations which ye shall proclaim in their seasons,

Betwixt Christmasse and Shrovesunday are
9. weekes and one day.

Betwixt Whitsunday and Midsummer are 2.
weekes and 4. dayes.

Betwixt Trinity Sunday and Aduent are 24.
weekes.

The

The Anatomie of Mans body, as the parts thereof are conceited to be governed by the 12. Imaginari Signes of the Zodiacke.

Aries. Head and face.

Taurus,
Necke and
throat.

Cancer.
Wzeal Stomach
mack gribes.

Virgo.
Wolwes and
belly.

Scorpio.
Secret mem
bers.

Capricor.
The Rnes.



Gemini.
Armes and
shoulders.

Leo.
Heart, and
backe.

Libra.
Belnes and
loynes.

Sagittarius.
the Thighes

Aquarius.
The Legges

Pisces, The feet.

The Characters of the Signes.

V Aries,	W Taurus,	II Gemini,	○ Cancer,
Λ Leo,	♍ Virgo,	♎ Libra,	♏ Scorpio,
♐ Sagittarius,	♑ Capricor.	♒ Aquarius,	♓ Pisces.

The Characters of the Planets and Aspects.

Saturne,	Jupiter,	Mars,	○ Sol,	♀ Venus,
☿ Mercurie,	♃ Luna.	♂ Mars,	○ Sol,	♀ Venus,
Coniunction,	* Sextile,	□ Quartile,	△ Trine,	
Opposition.				

January hath xxxij. dayes.

Behold, O man, the xchange of time,
new yeare scarce in, yet posts away :
Such is the fickle state of thine,
whose youth is graffe, whose age is clay.

1	A	New yea. da	Aqua.	8 0	
2	B		Pisces	7 58	
3	C		Pisces	7 57	
4	D		Pries	7 56	§. o. 5. p.
5	E		Pries	7 55	first quarter the
6	F	Epiphany.	Taur.	7 54	5. day , 5. minutes
7	G		Taur.	7 53	past noone.
8	H	Lucian	Gem.	7 52	
9	I	1. sun. af. Ep.	Gem.	7 51	
10	J	○ in Aqua.	Gem.	7 49	
11	K		Cancer	7 48	
12	L		Cancer	7 46	13. II. o. 2.
13	M	Hillary bish.	Leo	7 45	full moone the 13
14	N		Leo	7 44	day , at 11. of the
15	O		Leo	7 43	clocke in the fore- noone.
16	P	2. sun. af. Ep.	Virgo	7 41	
17	Q	Anthony	Virgo	7 40	
18	R		Libra	7 38	
19	S	Adolffan	Libra	7 36	
20	T		Libra	7 34	21. I. o. p.
21	U		Scor.	7 32	Last quarter the
22	V		Scor.	7 30	21. day , about one
23	W	3. sun. af. Ep.	Hagit.	7 29	of the clocke in the
24	X	Term beginn.	Hagit.	7 27	afternoons.
25	Y	Con. of Sau	Capri.	7 25	
26	Z		Capri.	7 23	• 28. 6. 16. 2.
27	A		Aqua.	7 21	New moone the
28	B	Valerius	Aqua.	7 19	28. day , at 6. of the
29	C		Pisces	7 17	clocke , and 16. mi- nutes in the mor- ning.
30	D	4. sun. af. Ep	Pisces	7 16	
31	E		Pries	7 14	

February hath xxvij. dayes.

As February with stormes and winde,
the earth doth fill, with black or white :
So after pangs of death shal finde,
eternall darke, or endlesse light.

1	D	Fast	Iries	7 13	4. 3. 2.
2	e	Surt. of M	Taur.	7 12	first quarter,
3	f		Taur.	7 10	the 4. day, at 3. of
4	g	Gilbert bish.	Taur.	7 9	the clock and 10. mi.
5	a		Gem.	7 7	in the morning.
6	b		Gem.	7 5	
7	c		Canc.	7 3	
8	d		Canc.	7 1	
9	e		Leo	6 58	12. 6. 46. 2.
10	f	○ in Pisces.	Leo	6 56	
11	g		Leo	6 54	full moone the
12	a	Termenys	Virgo	6 52	12. day at 6. of the
13	b		Virgo	6 50	clock, and 46. min.
14	c	Valentine	Libra	6 48	in the morning.
15	d		Libra	6 46	
16	e	Hugh	Scor.	6 44	20. 2. 0. p.
17	f		Scor.	6 42	Last quarter, the
18	g		Scor.	6 40	20. day, at 2. of the
19	a	Nat. Hen. P.	Hagi.	6 38	clocke in the mor-
20	b		Hagi.	6 36	ning.
21	c	79. Martyrs	Capri.	6 34	
22	d		Capri.	6 33	
23	e		Capri.	6 31	26. 4. 20. p.
24	f		Capri.	6 29	New moone the
25	g	Mathias	Squa.	6 27	26 day, at 4. of the
26	a		Squa.	6 25	clocke, and 20. min.
27	b	Obtouer sun	Pisc.	6 23	in the after noone.
28	c		Pisc.	6 21	○ Eclipted.

March hath xxxij. dayes.

This Moneth the Country folles call Lyde,
which at some house each day will dine :
And as he fares, where he doth ride,
So (say they) the weather stormes, or shinc.

1	B	David	Bries.	6 19	
2	e	Wednesday.	Taur.	6 17	5. 8. o. p.
3	f	Maurice	Taur.	6 15	First quarter the
4	g	Sorjan	Gem.	6 13	5ift day, at 8. of the
5	a		Gem.	6 11	clocke in the after
6	W	1.sun.in lent	Canc.	6 8	noone.
7	c		Canc.	6	6
8	d	40. Martyrs	Canc.	6	4
9	e	Apolin. Em.	Leo	6	2
10	f	in Aries.	Leo	6 0	13. II. 36. P.
11	g		Virgo.	5 58	full moone the
12	a	Gregory bish	Virgo.	5 56	13. day at 11. of the
13	W	2.sun.in lent	Virgo.	5 54	clocke, and 56. mi-
14	c		Libra.	5 52	nutes at nighte.
15	d		Libra.	5 50	Eclipse
16	e	Edmiliary	Scor.	5 48	
17	f		Scor.	5 46	
18	g	Edward R.	Scor.	5 44	21. IO. o. p.
19	a		Hagt.	5 42	Last quarter the
20	W	3.sun.in lent	Hagt.	5 40	21. day, at 10. of
21	c		Capri.	5 38	the clocke in the
22	d	Approdolle	Capri.	5 36	fore-noone.
23	e		Aqua.	5 34	
24	f	Init. Reg. Iac	Aqua.	5 32	28. I. 16. 2.
25	g	Ann. of Ma	Pisces	5 30	
26	a		Pisces	5 28	New moone the
27	W	4.sun.in lent	Bries.	5 26	28. day, at one of the
28	c		Bries.	5 25	clocke, and 16. 1st-
29	d		Taur.	5 23	nutes in the mor-
30	e	Guido mart	Taur.	5 21	ning.
31	f		Gem.	x 20	

April hath xxx. dayes.

Now things euen dead reuive their force,
woods, trees, hearbs, fields, and rusty downes,
By time and Natures iust recourse,
their naked corps clad with greene Gownes,

1	g		Gem.	5	18
2	a	Mary Egyp	Gem.	5	16
3	b	s. Dun. Lent	Can.	5	14
4	c	Timothoe W.	Can.	5	12
5	d		Leo	5	10
6	e		Leo	5	8
7	f		Leo	5	6
8	g		Uirg.	5	4
9	a	Passion 7. vi	Uirg.	5	2
10	b	Palm Sun	Libra	5	1
11	c	in Taur.	Libra	4	59
12	d		Scor.	4	57
13	e		Scor.	4	55
14	f	Zeno Wilh.	Scor.	4	53
15	g		Hagitt.	4	51
16	a	Oliffe fast	Hagitt.	4	49
17	b	Easter day	Capri.	4	47
18	c		Capri.	4	45
19	d		Aqua.	4	43
20	e		Aqua.	4	41
21	f	Nimmon	Pisces	4	39
22	g		Pisces	4	37
23	a	George. mar.	Tries.	4	36
24	b	St. sun. af. Cst	Tries.	4	34
25	c	Mark. Euā	Taur.	4	3
26	d		Taur.	4	31
27	e		Taur.	4	29
28	f		Gem.	4	28
29	g		Gem.	4	27
30	a		Can.	4	26

May hath xxxij. dayes.

In May rise early, walke wisely:
Use choycely, talking merrily:
Use good company: and precisely
doe workes of faith and charity.

	D	Bibl. & Jac.	Can.	4 25	
2	c		Can.	4 23	
3	d	Inuen. Cris.	Leo	4 21	
4	e	Term begin	Leo	4 19	4. 8. 30. a.
5	f	Hodard	Virgo	4 18	first quarter the
6	g		Virgo	4 17	4. day, at 8. of the
7	a	John Beuer Libra	4 16	clocke, and 30. mi-	
8	b	3.sun. af. Est Libra	4 14	nutes in the mor-	
9	c		Libra	4 13	ning.
10	d		Scorp.	4 12	
11	e	in Gem.	Scorp.	4 11	12. i. 56. a.
12	f		Sagit.	4 10	full moone the
13	g	Anthony	Sagit.	4 9	12. day at one of the
14	a		Capri.	4 7	clocke, and 30. mi-
15	b	4.sun. af. Est Capri.	4 6	nutes in the mor-	
16	c		Aqua.	4 4	ning.
17	d		Aqua.	4 3	
18	e	Dunstan	Pisces	4 2	18. 9. 34. p.
19	f		Pisces	4 1	Last quarter the
20	g	Helen Queen	Pisces	4 0	18. day, at 9. of the
21	a		Aries	3 59	clocke, and 20. mi-
22	b	Wroga. Sun.	Aries	3 58	nutes in the after-
23	c		Taur.	3 57	noon.
24	d		Taur.	3 56	
25	e	Fall	Gem.	3 55	26. i. o. p.
26	f	Ascension d.	Gem.	3 54	New moone the
27	g		Can.	3 53	26. day, at one of the
28	a		Can.	3 52	clocke, and 30. mi-
29	b	1.sun.af. Asc.	Can.	3 50	nutes in the mor-
30	c	Term end	Leo	3 49	ning.
31	d	Helius	Leo	3 48	

June hath xxx. dayes.

Goe poore folkes, pike wooll in the fields,
If Farmors sheere once, your part's small.
Whole Flocks to you no profit yeelds,
vnlesse youle take vp that as fall.

1	c	Bichomed.	Virgo	3 48	
2	f		Virgo	3 48	3. 2. o. a.
3	g	Erasmus	Virgo	3 48	First quarter the
4	g	Fall	Libra	3 47	3. day, at 2. of the
5	W	Whitsunday	Libra	3 47	clocke in the mor-
6	c		Scor.	3 47	ning.
7	D		Scor.	3 46	
8	c	Molitan.	Hag.	3 46	• IO. II. 16. a.
9	f	Cmb. messe	Hag.	3 46	full moone the
10	g		Hag.	3 46	10. day at 11. of the
11	a	○ in Cancer	Capri.	3 46	clocke and 16. min.
12	W	Trinity sun.	Capri.	3 46	In the fore=noon.
13	c		Squa.	3 46	
14	D	Wall	Squa.	3 46	
15	e		Pisces	3 46	17. 4. o. 2.
16	f	Corp. Christi	Pisces	3 46	Last quarter the
17	g	Term begin	Tries	3 47	17. day, at 4. of the
18	a		Tries	3 47	clocke in the mor-
19	W	i.sun. aft. tri.	Taur.	3 47	ning.
20	c	St. James	Taur.	3 47	
21	D		Gem.	3 48	
22	e		Gem.	3 48	• 25. I. o. 2.
23	f	Indy Fall	Gem.	3 48	New moone the
24	g	Bob Bapt.	Cancer	3 49	24. day, at one of the
25	a		Cancer	3 50	clocke in the after
26	W	i.sun. aft. tri.	Leo	3 51	noone.
27	c		Leo	3 52	
28	D	Leontis fal	Leo	3 53	
29	e	D. Peter	Virgo	3 54	
30	f		Virgo	3 55	

July hath xxxij. dayes.

As grasse is soone conuert to Hay :
so shall the life and things of man,
Still alter, change, and glide away,
time stayes for none, life's but a span.

1	g	Wist. Mari. Libra	3 56	2. 3. o. p.
2	a	Libra	3 56	first quarter the
3	W	3. sun. aft. tr. Libra	3 57	2. day, at 5. of the
4	c	Scorpio	3 58	clocke in the after
5	d	Scorpio	3 59	noone.
6	e	Terminus Sagit.	4 0	
7	f	Sagit.	4 1	
8	g	Capri.	4 2	9. 7. 13. p.
9	a	Capri.	4 3	full moone the
10	W	4. sun. af. trin. Aqua.	4 4	9. day, at 7. of the
11	c	Aqua.	4 5	clocke and 23. mi-
12	d	Pisces	4 7	nutes in the after
13	e	Pisces.	4 8	noon.
14	f	Uries	4 10	
15	g	Uirthine	4 11	16. 9. 30. 2.
16	a	Augustine	4 12	Last quarter the
17	W	5. sun. af. trin.	4 13	16. day, at 9. of the
18	c	Taur.	4 14	clocke, and 30. min.
19	d	Gem.	4 15	in the morning.
20	e	Margaret	4 16	
21	f	Can.	4 18	
22	g	Magdalen	4 20	
23	a	faſ Leo	4 22	24. 4. 48. 2.
24	W	6. sun. aft. tr. Leo	4 24	New moone the
25	c	Jaues Apo Leo	4 26	24. day, at 4. of the
26	d	Uirg.	4 28	clocke, and 46. mi-
27	e	7. Sleepers	4 30	nutes in the mor-
28	f	Uirg.	4 32	ning.
29	g	Libra	4 34	
30	a	Libra	4 36	
31	W	7. sun. af. trin. Sco?	4 38	

August hath xxxij. dayes.

Let all the faithfull of each state,
praise the Lord that loties vs dearely;
And giues vs rayne early and late,
keeping Haruest for vs yearly.

1	c	Mammes da	Hcoz.	4 39	C 1. 7. 30. a.
2	d		Hagit.	4 40	First quarter the
3	e		Hagit.	4 42	I. day, at 7. of the
4	f	Juliane p̄ri	Capz.]	4 44	clocke, and 30. mi-
5	g	Solmyt s con	Capz.	4 46	nutes in the mor-
6	a		Capz.	4 48	ning.
7	b	8.sun.aft.Tr.	Aqua.	4 50	
8	c		Aqua.	4 52	8. 2. 46. a.
9	d		Pisces	4 54	Full moone the 8.
10	e	Lawrence	Pisces	4 56	day, at 2. of the clock,
11	f		Uries	4 58	and 46. minutes in
12	g	Clare bīrg.	Uries	5 0	the morning.
13	a	(in Virgo)	Taur.	5 2	
14	b	9.sun.aft.tri	Taur.	5 4	C 14. 8. o. p.
15	c		Gem.	5 6	Last quarter the
16	d		Gem.	5 8	14. day, about 8. of
17	e		Can.	5 10	clocke the in the after
18	f	Agapitus.	Can.	5 12	noone.
19	g		Can.	5 14	
20	a		Leo	5 16	
21	b	10.sun.aft.tr	Leo	5 18	22. 8. 43. p.
22	c		Virgo	5 20	New moone the
23	d	Faſt	Virgo	5 22	22. day, at 8. of the
24	e	Bartho. Ip.	Virgo	5 24	clocke, and 43. mi-
25	f	Lewis King	Libra	5 26	nutes in the after
26	g		Libra	5 28	moone.
27	a	Augustine	Hcoz.	5 30	Ellipted.
28	b	11.sun.aft.tri	Hcoz.	5 31	30. 7. 0. p.
29	c		Hcoz.	5 34	First quar. the 30.
30	d	Felix & Aud.	Hagit.	5 36	day, at 7. of the clock
31	e		Hagit.	5 38	in the after noone.

September hath xxx. dayes.

Driue idle poore out of the streete,
to worke at Haruest, or else gleane;
For many littles make a great.
Idlenes is the nurse of sinne.

1	f	Giles Abbot Capit.	5 40	
2	g	Capit.	5 43	
3	a	Aqua.	5 44	
4	w	12. Sun. af. tri. Aqua.	5 46	
5	c	Pisces	5 48	6. 10. 34. a.
6	d	Pisces	5 50	full moone the
7	e	Mat. M. C. Tries	5 52	6. day, at 10. of the
8	f	Mat. Mary Tries	5 54	clocke, and 34. mi-
9	g	Taur.	5 56	nutes in the mor-
10	a	Taur.	5 58	ning.
11	w	13. Sun. af. tri. Gem.	6 0	Eclipse.
12	c	in Libra.	6 2	
13	d	Gem.	6 4	13. 9. 34. a.
14	e	Holy Crosse.	6 6	Last quarter the
15	f	Canc.	6 8	13. day; at 9. of the
16	g	Edith virg.	6 10	clocke, and 34. mi-
17	a	Lambert	6 12	nutes in the mor-
18	w	14. Sun. af. tri. Virgo	6 14	ning.
19	c	Virgo	6 16	
20	d	Emb. m. fall. Virgo	6 18	2. I. o. p.
21	e	Math. Sp.	6 20	first meone the
22	f	Libra	6 21	21. day, at 1. of the
23	g	Teela virg.	6 23	clocke in the after-
24	a	Scor.	6 24	noon.
25	w	15. Sun. af. tri. Scor.	6 25	
26	c	Sagitt.	6 27	29. 4. 50. a.
27	d	Sagitt.	6 29	first quarter the
28	e	Capit.	6 31	29. day, at 4. of the
29	f	Math. Arch.	6 33	clocke, and 50. mi-
30	g	16. Sun. p. t. Aqua.	6 35	nutes in the morning.

October hath xxxij. dayes.

Goe Mizers, fat your Swine apace,
which ne're doe good before their death :
Your selues likewise of swinish race,
will part from nought, whiles you haue breath.

1	a	Aqua.	6 36	
2	b	Pisc.	6 38	
3	c	Pisc.	6 40	
4	d	Aries	6 42	5. 7. 40. p.
5	e	Aries	6 44	full moone the
6	f	Taur.	6 46	5. day, at 7. of the
7	g	Taur.	6 48	clocke, and 40. mi-
8	a	Taur.	6 50	nutes in the after
9	b	Gem.	6 52	noon.
10	c	Gem.	6 54	
11	d	Can.	6 56	
12	e	Can.	6 58	(13. 4. 43. a.
13	f	Leo	7 0	Last quarter the
14	g	Leo	7 2	13. day, at 4. of the
15	a	Leo	7 4	clocke, and 45. min.
16	b	Virg.	7 6	in the morning.
17	c	Virg.	7 8	
18	d	Libz.	7 10	
19	e	Libra	7 12	(21. 8. 30. a.
20	f	Libra	7 14	New moone the
21	g	Scor.	7 15	21. day, at 6. of the
22	a	Scor.	7 17	clocke in the morn-
23	b	Sagit.	7 19	ing.
24	c	Sagit.	7 21	
25	d	Capr.	7 23	
26	e	Capr.	7 24	
27	f	Capr.	7 26) 28. o. 43. p.
28	g	Aqua.	7 28	First quarter the
29	a	Aqua.	7 30	28. day, 4. minutes
30	b	Pisc.	7 31	after noon.
31	c	Pisc.	7 33	

Nouember hath xxx. dayes.

Nouember keepes soule merriment,
and filthy stur at drunken feasts:
Saint Martin, Katherine, and Clement,
vnmanly men are worse then beasts.

1	D	All Saints.	Bries	7	34	
2	E	All Soules	Bries	7	36	
3	F	Ministrice	Taur.	7	38	• 4. 6. 40. 2.
4	G		Taur.	7	39	full moone the
5	A	November eue.	Gem.	7	41	4. day, at 7. of the
6	B	21. sun. af. tri	Gem.	7	43	clocke, and 40. min.
7	C	Leonard	Can.	7	45	in the morning.
8	D		Can.	7	46	
9	E		Can.	7	48	
10	F	Martin	Leo	7	49	(II. 10. o. p.
11	G	• in Sagit.	Leo	7	50	Last quarter the
12	A		Virgo	7	52	II. day, at 10. of the
13	B	22. sun. af. tri	Virgo	7	53	clocke in the after
14	C		Virgo	7	55	noone.
15	D		Libra	7	56	
16	E		Libra	7	57	
17	F	Hugh bishop	Scor.	7	58	
18	G		Scor.	7	59	
19	A	Mat. pryn. C.	Sagit.	8	0	• 19. 8. 30. p.
20	B	23. sun. af. tri	Sagit.	8	1	New moone the
21	C		Sagit.	8	2	19. day, at 8. of the
22	D	Cecilie virg.	Capri.	8	3	clocke, and 30. min.
23	E	Clement	Capri.	8	4	in the after noone.
24	F		Aqua.	8	5	
25	G	Katherine	Aqua.	8	6	
26	A		Pisc.	8	6	26. 8. o. p.
27	B	Aduent sun.	Pisc.	8	7	First quarter the
28	C	Termes ends	Bries	8	8	26. day, at 8. of the
29	D	. Fast	Bries	8	8	clocke in the after
30	E	Indred Sp.	Taur.	8	9	noone.

December hath xxxij. dayes.

He that hath seene this yearre about,
and carelesse stands his life to mend:
Shall scarce endure the next throughout:
Justice doth hasten to an end.

1	t	Loy. Wlsh.	Taur.	8	10
2	g		Gem.	8	11
3	a		Gem.	8	11
4	b	2. sun. af. Id.	Gem.	8	12
5	c		Can.	8	12
6	d		Can.	8	12 day, at 8. of the clock.
7	e		Leo	8	13 and 20. minutes in
8	f	Concep. Ma	Leo	8	13 the after noone.
9	g		Virgo	8	13
10	h		Virgo	8	13
11	i	2. sun. af. Id.	Virgo	8	13 C 11. 7. 30. p.
12	j	○ in Capri.	Libra	8	13 Last quarter the
13	k	Lucy virg.	Libra	8	13 11. day, at 7. of the
14	l		Scor.	8	13 clocke, and 30. mi-
15	m		Scor.	8	13 nutes in the after
16	n		Scor.	8	13 noone.
17	o	Lazar resur.	Sagitt.	8	13
18	p	3. sun. af. Id.	Sagitt.	8	12 19. 16. 16. 2.
19	q		Capz.	8	12 New meone the
20	r	Fest	Capz.	8	12 19. day, at 10. of the
21	s	Thom. Aps.	Aqua.	8	11 clocke, and 16. min.
22	t	30. Martis	Aqua.	8	11 in the fore noone.
23	u		Pisces	8	10
24	v	Fest	Pisces	8	10
25	w	Nat. Christ.	Aries	8	9) 26. 3. 50. p.
26	x	St. Stephen	Aries	8	8 First quarter the
27	y	St. John	Taur.	8	7 26. day, at 5. of the
28	z	Innocents	Taur.	8	6 clocke, and 50. mi-
29	aa		Taur.	8	5 nutes in the mor-
30	bb		Gem.	8	3 ning.
31	cc	Milwest.	Gem.	8	1

Hewlet. 1625.

A Prognostication for this present yeare of our Redemption.

1625.

Wherein you may behold and obserue the disposition of the ayre for each Quarter, according to the inclination of the Celestiall bodies, (if it shall please God to suffer them to worke their effects according to nature) For according to his will he worketh in the Army of heaven.

Whereunto are annexed many Tables and directions not hereto'ore published, delectable and vsefull, fitting any well disposed person.

By WILLIAM HEVLET
Doctrinarum Studiosus.

Artibus ingenuis quaesta est gloria multis.

L O N D O N,
Printed for the Company of
Stationers. 1625.

22 May 1908 - 1908

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Hewlet 1625.



A Breife description of the foure
Quarters of this Yeare 1625.

And first of winter.

The Hyemall or Winter Quarter according to our English computation, began the 12 of December last (more naturally about the midſt of November) at which time the dayes be at the ſhortest, & the nights at longeſt by reaſon of the Sunnes greatest declination from the Aequinoctiall line. At which time the Sunne entred into the firſt minute of the Imaginary Signe Capricornus. And doth continue whiles the Sunne paſſes through these 3 Winterly Signes, viz, Capri; Aqua; and Pifces, which laſteth till the 10 of March.

The nature of this Quarter according to naturall inclination is cold and moist, and the poſition of the Heavens at the Sunnes firſt ingreſte into the ſaid Signe Capricornus makes mee gueſſe, that it is likely to proue ſeaſonable, not much diſſering from the old Proverb, Ianuarie freeze the Pot by the fire, Februarie fill Dike, with black and white. But Ianuarie (for themoſt part) is likely to proue milde & warme: yet with ſome ſnow and froſts. Februarie moſe tempeſtuous weather, with often falls of ſnow, and ſtrong windes: the end of the Quarter moſe temperate.

The diſeases that will purſue vs this Quarter, are likely to be ſtrange and ſudden, beſides the uſuall diſeases as Haliſies, Coughes, Tooth-ach, paines of the eyes &c. From which good Lord (which art the Phyſician of all Phyſicians) deliver vs.

A Prognostication

Of the Spring.

The Vernal or Spring Quarter, stayeth vntill his appointed time, that the Sunne hauing finished the Winter Quarter with his last part of Pisces: then is his first entrance into the Aequinoctiall Signe Aries, making the Artificiall day equall with the night. He reneweth the most delectable time called the Spring: which beganneh this yeare 1625 according to Astro-nomers account, the 10 of March, and continueth whilcst the Sunne runs through Aries, Taurus, and Gemini, which is vntill the 11 of June. This Quarter is likely to proue somewhat contrary to his naturall inclination, which shalde be hot and moist, wilbe (as I suppose) at the beginning of the Quarter more distemperate with cold and windes then wished, the latter end warme & temperate, promising a fruitfull yeare; although a lateward Spring.

The diseases that commonly molest the people this Quarter, are paines in the head, hot Fevers, paines in the Eyes, Throate, & Neck, grieses in the Shoulders and Armes, caused by blood &c. will many more appeare to the wonder of the Physician and griefe of the Patient, from which & all other afflictions, Lord of thy mercy defend vs.

Of Summer.

The Astuall or Sommer Quarter, beginneth at the Sunnes entring into the first minute of Cancer, at which time he maketh his greatest declination towards the North from the Aequinoctiall causing the Sommer Solstice, and then is our shorkest night, and longest day, which is this yeare the 11 of June, & continueth

continueth whiles the Sunne is running through these
Æstiuall Signes, viz. Cancer, Leo, and Virgo, which
lasteth till the 12 of September.

This season is likely not to differ much from his
owne naturall kinde, which is hot and dry.

Yet you are to respect hot boisterous, & tempestuous
weather about the middle of the Quarter. All the
rest seasonable.

The infirmities which doe commonly molest the
people this season, are paines in the head, with giddi-
nes in the same, Plurisses, Pestilentiall and burning
Agues, with immoderate sweatings, with many other
grieuous diseases, caused by corrupted and inflamed
blood, from which good Lord deliuer vs.

Of Haruest.

The Autumnall or Haruest Quarter beginneth con-
tinually when the Sunne entreth into the first mi-
nute of the second Equinoctiall Signe Libra, which
makes the nights and dayes of equall length, and the
Earths second Spring robe is put on, and the ayres
temperate qualtie, and serenitie concurreth w th the
beginning of this Quarter, which happeneth this
present yeare about the 12 of September, & continueth
till the Sunne hath passed through these three Autum-
nall Signes Libra, Scorpio, and Sagittarius, which is
vntill the 12 of December.

This season (in mine opinion) will vsuue at the
beginning seasonable, and towards the middle wet and
cloudie, but the end Winter weather.

The diseases vsually attending on this Quarter,
are very many and grieuous. And to conclude, from
all these infirmities that our sunne doth cause our good
God to afflict vs withall, the Lord in mercy deliuer
vs

A Prognostication

Of the Eclipses happening this Yeare 1615.

There will this yere be presented to the vew of the Inhabitants of the earth, 4 Eclipses of the 2 great Luminaries or Lights of heauen: two of the Sunne, and two of the Moone, Both whiche two of the Moone will be visible in our Horizon, but neither of those of the Sunne will be seene in our Horizon, by reason that the Sunne will (when either of the Eclipses of the Sunne happeneth) be descended from vs to the edge of our Horizon, or beneath.

The first Eclipse of the Moone will happen the 13 day of March at 11 of the clocke and 56 min: at night, by reason of the interposition of the body of the earth, and will be Eclipsed 2 Digits.

The second Eclipse of the Moone happening the 6 of September, at 10 of the clocke and 34 min: in the morning, will be Eclipsed 6 Digits.

The first Eclipse of the Sunne happening the 26 of February, at 4 a clocke and 20 min: in the afternoone, by reason of the interposition of the body of the Moone.

The second Eclipse of the Sunne will happen the 21 day of August, at 8 of the clocke and 43 min: in the afternoone.

Of Eclipses and Coniunctions.

Of the effects of Eclipses & great Coniunctions. I know no occertenie to write for though it is thought by many, they doe ordinarily produce many troubles, wars, and great afflictions, as the death of Princes, and Great Men, with the desolation or Translation of Kingdomes, and the like: Yet we that haue learned God, must not turne againe into the way of the Heathen, to be afraid for the signes of heauen, although the Heathen be afraid of such. For all the powers of Heaven and Earth are of God, and nothing comes to passe but by his onely prouidence, who shall turne all things for the best to them that truly care him. Neuerthelesse I advise all men to betake themselves to hearty repentance, least as other Nations haue sinned, and suffered for the same: So may England too, haing sinned as well as they. And who knows how neser the Raffe stands at our doore.

Of good and euill dayes.

Though amongst the Astronomers there be noted divers un-
fortunate dayes in every yearre, which are held (of many)
ominous and fatall. Yet I hold it a thing most impudent
and heathenish to attribute the good or bad successe of
our Actions and enterprisest to Fortune, as being a Goddess
or Mistresse of Humane assayes. And the publishing in print
of luckie or unluckie dayes, casteth many weake Christians
into an amazed doubtfullnes, fearing to bear or undertake any
one thing at all, without looking into the Almanack for a
good day, notwithstanding that God made every day good
at the first : and if they be not so ill, our sences onely have
caused the contrary to vs. For to the godly all things are good,
and to the wicked all things are euill.

To finde the Inequall, Temporall, or
Planetarye hours for every Day
and Night in the Yeare.

TO the Arithmetician I say, resolute the houres of
the Day into minutes, by multiplying them by
60, adding to the product the odd minutes, the
totall then devide by twelve, the Quotient is the
number of minutes that a Planet regneth that day.
The like of the night. For the unlearned I referre
him to the ensuing Table, where it is plainly set
downe.

A Prognostication.

Hora Dici	Hora Noct.	Ho. No.	Ho. Di.	Ho. No.	Ho. Di.	Ho. No.	Ho. Di.	Ho. No.
		12		24		36		48
	b. m.	b. m.	b. m.	b. m.	b. m.	b. m.	b. m.	b. m.
7	0 35	1.25	0.36	1.24	0.37	1.23	0.38	1.22
8	0.40	1.20	0.41	1.19	0.42	1.18	0.43	1.17
9	0.45	1.15	0.46	1.14	0.47	1.13	0.48	1.12
10	0.50	1.10	0.51	1.9	0.52	1.8	0.53	1.7
11	0.55	1. 5	0.56	1. 4	0.57	1. 3	0.58	1. 2
12	1. 0	1. 0	1. 1	0.59	1. 2	0.58	1. 3	0.57
13	1. 5	0.55	1. 6	0.54	1. 7	0.53	1. 8	0.52
14	1.10	0.50	1.11	0.49	1.12	0.48	1.13	0.47
15	1.15	0.45	1.16	0.44	1.17	0.43	1.18	0.42
16	1.20	0.40	1.21	0.39	1.22	0.38	1.23	0.37
17	1.25	0.35	1.26	0.34	1.27	0.33	1.28	0.32
18	1.30	0.30	1.31	0.29	1.32	0.28	1.33	0.27

The description of the precedent Table.

In the first rowe by the left hand, is the length of the day or night in houres, and if there be any minutes annexed, finde them in the top of the Table, where they be set thus 0, 12, 24, 36, 48. And so in the common Angle shall you finde the length of the Planetary houre for the day or night vnder their proper Title. And if you want the iust minute, take the neerest: for the difference produceth no sensible error, as when the day is 16 houres 14 minutes long: then the length of a Planetary houre for that day, is one houre 22 minutes: And a Planet riseth that night but 38 min: as in the Table plainly appeareth.

**A Table to know what Planet reigneth in every hour
of the Day or Night Artificiall.**

Hour; of the day.	1	2	3	4	5	6	7	8	9	10	11	12	—	—
Of the Night.	iii	iiii	v	vi	vii	viii	ix	x	xi	iiii	—	i	ii	—
Sunday	○	♀	♀	D	h	4	♂	○	♀	♀	D	h	4	♂
Munday	D	h	4	♂	○	♀	♀	D	h	4	♂	○	♀	♀
Tusday.	♂	○	♀	♀	D	h	4	♂	○	♀	♀	D	h	4
Wednesd.	♀	D	h	4	♂	○	♀	♀	D	h	4	♂	○	♀
Thursd.	4	♂	○	♀	♀	D	h	4	♂	○	♀	♀	D	h
Friday.	♀	♀	D	h	4	♂	○	♀	♀	D	h	4	♂	○
Saturd.	h	4	♂	○	♀	♀	D	h	4	♂	○	♀	♀	D

The Description and vse of the Table.

In the first Columnne of this Table on the left hand are set downe
the 7 dayes of the weeke, against every which day the Planets
are placed towards the right hand every one after another, and in
the first rowe of this Table which is the head or front thereof are
placed the houres of the day written in Arithmetical figures, and in
the next rowe are the houres of the night written in common numer
all letters. Whensoeuer you would know what houre of the day
or night any Planet reigneth, seeke out the houre of the day or
night, and from that houre descend with your finger to the com
mon Angle, standing right against the day which you seeke, and
that will shew you what Planet reigneth. As for example, if you
would know for Wednesday, at 8 of the clocke of the day, what Plan
et reigneth, finde out the number of 8 in the front, written in
Arithmetical figure, come straight downe from thence with your
finger to the common Angle, standing right against Wednesday,
and you shall finde that Mercury reigneth. And in like manner you
must doe for the night.

A Prognostication.

A Table shewing the time of the Moones coming
South any day of the Yeare.

age	H	m:	
1	16	12	48
2	17	1	36
3	18	2	24
4	19	3	12
5	20	4	0
6	21	4	48
7	22	5	36
8	23	6	24
9	24	7	12
10	25	8	0
11	26	8	48
12	27	9	36
13	28	10	24
14	29	11	12
15	30	12	0
at. no.	at. n.	com.	of them.

Seeke her age in the first and second Columnnes, answering to which in the third and fourth is the houre & minutes of her coming to South.

Note that all her increase she cometh to the South in the afternoon, that is untill shee bee 15 daies old, and al her decrease shee cometh to the South in the morning.

A Tide Table which sheweth the times of full Sea, in the principall Hauens in or neere adioyning to England.

	HO: Min:
Vinborough Southampton Portsmouth.	3 -00--00
Wellins Flanders the Spits.	3 -00--00
Redban Aberdeen West end of the Nore.	0 -00--45
	Graues

Hewlet 1625.

Grauesend. Downes. Romney. Tenet. Ramekins.	2	-1-	-30
Dundee. St. Andrewes. Lisbone. Silly. St. Lucas.	2	-2-	-15
London. Tynmouth. Hartlepoole. Biscay. Britaine. Gascoigne. Amster- dam. Galicia. Portugall.	3	-3-	-0
Barwicke. Ostend. Fount. Blackenborow.	—	-3-	-45
Frith. Lieth. Dunbar. Narton.	—	-4-	-30
Falmeth. Garnesey. Seuerne. Tinby.	—	-5-	-15
Foy. Lin. Humber. Plim: Mount. Antwerp.	—	-6-	-0
Bristol. Lanion. Foulnessie.	—	-6-	-45
Milford and Bridgwater	—	-7-	-30
Portland. Peterport. Harflus. Hage.	—	-8-	-15
Orkney. Poole. Helens. Orwell	—	-9-	-0
Needels. Deepe. Casket. Luixe. Lenox.	—	-9-	-45
Harwich. Yarmouth. Wight. Douer. Bullen.	—	-10-	-36
Callice. Calshot. Rye. Winchelsey	—	-11-	-15

The hours and minutes adioyning to the Ports
in the Table aforesayd, ar ded vnto the Moones com-
ing South, sheweth the time of full Sea in the same
Ports.

To know how long the Moone shineth, and
and when shee riseth, and setteth.

For to know how long shee shineth (if thou art an Arithme-
tician) the Moone increasing, multiply her age by 4, but
decreasing subtract her age from 30, the remaynder mul-
tiply by 4, and the Product diuide by 5, the Quotient is the
number of hours shee shineth after Sunne set, or before his
rising. Lastly if there be any remainder the same multiplied
by 12 sheweth the min: which must be added.

To know when the Moone riseth, and setteth all her in-
crease. Adde to the houre of Sunne rising, the quantitie of
her shining, so haue you her rising. The same quantity being
added to the time of Sunne setting, sheweth her setting.

But note, that after the full you must subtract the quanti-
tyle of her shining from the Sunne rising, the remainder is her
rising

A Prognostication.

rising. The same also taken from Sunne setting, sheweth the time of her setting. But if subtraction cannot be made as aforesaid, borrow 12.

Physicall Observations.

Astrolo-
gers say { Sanguine
Cholerick } the D { ☽ or ✕
let blood { Melancholy } ☉ = ≈ or ✕
the Flegmatick } ☇ or ≈

Good to { Electuaries
purge } the D { in ☽
with { Pills } in ✕
Potions } in ☇

Let not the Moone be in Signes that cheare the eud
when you minister Phisick, as ♀ ☽ ☽ or to a
Planet that is retrograde; for they cause vomiting.
And apply a Plaister when the Moone is in the signe
attributed to the member, whereunto it is applied.

Husbandry Observations.

Astrologers say, before you Plant or Graft, con-
sider the winde, for if it be in the North or East, it
is dangerous.

The premises considered, Plant or Graft the D
increasing in ♀. ≈. ☽. in a Δ or * of h. ♁. ☽ ♀.

Sowe { Moyst } ground the D { decreasing
seede in { Dye } increasing }
and when shee is ☽. ☽. ≈. ☇ or ☽.

Sheare sheepe in the increase of the Moone.

Gather fruite at the full.

Fell Timber from the change to the full, at the
latter end of winter.

Libb or geld Cattle the D increasing ♀. ☇ or ☽.

Hewlet 1625.

A Table shewing the beginning, continuance,
and ending of euery Kings Raigne since the conquest, with
how long it is since the ending of any of their Raigne till
this present yea, 1625.

R. names	Began his Raigne	yea:	Raigne no:	Day.	Since his Raigne
W. Conq.	1066 Octob:	14 20	11	22	538 Septe: 9
W. Rufus	1087 Septe:	9 12	11	19	525 August 1
Henry	1100 Aug:	1 25	1	11	400 Dece: 2
Stephen	1135 Decem:	2 18	11	19	470 Octo: 25
Henry	1154 Octob:	25 34	1	2	436 July 6
Richard I	1189 July	6 9	2	0	425 Apill 6
John	1199 Apill	6 17	7	13	409 Octo: 19
Henry	1216 Octob:	19 56	1	0	353 Nov: 16
Edward	1272 Novem:	16 24	3	6	318 July 7
Edward	1307 July	7 19	7	5	299 Janu: 25
Edward	1326 Janu:	25 50	5	7	248 June 21
Richard	1377 June	21 22	3	14	226 Sept: 29
Henry	1399 Sept:	29 13	5	3	213 Mar: 20
Henry	1412 March	20 9	5	24	203 Aug: 31
Henry	1422 Aug:	31 38	5	8	165 Mare: 4
Edward	1460 March	4 22	5	1	142 Apill 9
Edward	1483 Apill	9 0	2	18	142 Janu: 22
Richard	1483 June	22 2	8	5	140 Aug: 22
Henry	1485 Aug:	22 23	8	10	116 Apill 22
Henry	1509 Apill	22 37	10	22	79 Janu: 28
Edward	1546 Janu:	28 6	5	19	72 July 6
Q. Mary	1553 July	6 5	4	22	67 Nov: 17
Q. Elizab:	1558 Novem:	17 44	4	15	22 Mar: 24
K James	1602 March	24	After Writing		23 yeares

Whom God preserue and CHARLES high,

In princely state, anddignity:

In peace to live, in peace to Raigne,

In peace to die, and rise againe,

A Prognostication.

A Table plainly shewing
Seauen Planets. And what
beareth to the earths Diame
viz. *Saturne, Jupiter, Mars*
greatnes, -and how many
Mercury and Luna, with the
& their seuerall distance frō

	Mouing vnder the Sphere.	Coateynes the Earth.	Their Diameters being as				His Spheare conteynas in thicknes
<i>Saturne</i>	8.	95	9		2		
<i>Jupiter</i>	7.	91	32	7			
<i>Mars</i>	6.	2	7	6			
<i>Sol</i>	5.	166	18	2			
<i>Venus</i>	4.	36	5	10			
<i>Mercur:</i>	3.	3143	3	8			
<i>Luna</i>	2.	39	5	17			

Note (as abouesayd) that *Venus, Mercury,*
and *Luna*, conteynes not the greatnes of the
earth : for either of them are leſſer then the
earth, and the earth conteyneth each of them,
as often as is set in the Table for either of
them to conteyne the earth.

the placing and Magnitude of the proportion each of their Diameters ter. And how oft these Planets and *Sol* conteynes the earth in times the earth conteineth *Venus*, thicknes of their severall Spheares, the earth in their meane motion.

	<i>English Miles.</i>		<i>English Miles.</i>
19604454. ⁶ TT.		And is distane from the earth in his meane motion.	9073000
1899654. ⁶ TT.			3431400
26308800.			1500700
343996. ⁴ TT.			989000
3274494. ⁶ TT.		Venus and Mer-	
253372. ² TT.		cury in their	
105222. ² TT.		meanemotion be-	
		as the Sun. Cop:	
		48760	

The works of the Lord are great,
and ought to be sought out of all those
that loue him.

A Prognostication.

Measures in Longitude.

Four Barly cornes in thicknes make a fingers breadth And three Barley cornes taken toth of the midst of the eare in length, makes an inch. A hands breadth is four fingers. A Span is three hands breadth.

12 Inches	a Foot.
2 foot and 6 Inches	a common pace.
3 foot	a Yard.
3 foot and 9 Inches	a Elle.
5 foot	a Geometricall pace.
5 yards and 8 halfe	a Perch.

One Perch in breadth and 40 in length doe make a Rodd of Land, which some call a Rodd of Land, some a Yard, and some a Farthendale

2 Farthendales	make	halfe an Acre.
4 Farthendales	make	an Acre.

So that an Acre hath 43560 square feet, 4840 square yards, and an 160 square Perches.

Forty Rodds in length doe make an English Fur-long, 8 Furlongs make an English Mile.

So that an English Mile grounded upon the Statute, is in length 320 Perches, 1760 Yards, and 63360 Inches.

All which aforesaid with the Squares thereof (with more) is more largely set forth in the Table following.

Inches

	Inches	Feet	Yards	Lugs.	Furlongs
Foot	Length	12.	1.	0.	0.
	Square	144.	1,	0.	0.
Yd.	Length	36.	3.	0.	0.
	Square	1296.	9.	0.	0.
Lugs	Length	198.	16.4	5. $\frac{1}{2}$	0.
	Square	3920.	272. $\frac{1}{4}$	30. $\frac{1}{4}$. 16.	4.
Fur.	Length	7920.	660.	220.	40.
	Breadth	792.	66.	22.	4.
	all toto	6272640.	43560.	4840.	160.
	Square	62726400.	435600.	48400.	1600.
1 mi.	Length	63360.	5280.	1760.	320.
	Square	4014489600.	378784000.	309760000.	10340000.
10	Length	633600.	52800.	17600.	320.
	Square	401448960000.	3787840000.	3097600000.	103400000.

A Description of the precedent Table.

In the front or head thereof is set these words, viz. Inches, feet, Yards, Lugs, & furlongs: And in the first Columns on the left hand also is placed, feet, Yards, Lugs, furlongs, &c. &c. and 10 Miles, and against each word length, a breadth, and against this word furlong, length breadth, in rods, and

A Prognostication.

square, which sheweth how many Inches, Feet, Yards, Lugs or Furlongs, is contained in either of them, in length, breadth, in toto, or square.

As for example, I desire to know how many Inches is contained in 10 Miles in length, and also how many Inches is contained in 10 Miles square.

First I finde 10 Miles in the first Column at the left hand, and Inches in the head or front thereof, and descend with my finger to the common Angle hauing right against this word length placed before 10 Miles, I finde in the same Angle 633600 which is the number of Inches in 10 Miles in length. And next vnder the same against this word square, I finde 401448960000 which is the number of Inches contained in 10 Miles square.

And if I worke as before said, I shall finde that a Furlong is in length 7920 Inches 660 feet or 220 yards, And in breadth 792 Inches, 60 feet, and 22 yards, In toto 6272640 Inches 43560 feet 4840 yards, and 160 Lugs. And square 62726400 Inches, 435600 feet, 48400 yards, 1600 Lugs, and 10 Furlongs.

The like of any other.

Of the compasse of the Earth, and of the diuersities of Meastrures, according to diuers Countries.

The Earth and the Water, doe make together one whole Sphericall or round body, and encircleneth a great circle as well thereof as of the Hemispheres, containeth 360 degrees, and every degree containeth 60 Italian Miles, which differ not much from our English Miles. Then by multiplying 360 degrees

by 60, you shall finde the whole compasse of the Earth
to be 21600 Italian Miles, which is but 5400
common Germane miles, & 4320 miles of Huenia.

Of which compasse if you would know the true
Diameter, multiply the sayd compasse or Circuit of
21600 miles by 7, and divide the product thereof
by 22, and the quotient together with the remainder
will shew the true Diameter, which is 6872 Itali
an miles, 5 Furlongs, and $\frac{2}{7}$ of a Furlong, which
is but 1728 $\frac{2}{7}$ of Germane miles, & 1397 $\frac{6}{7}$ miles
of Huenia.

Measures of England, and the adiacent Islands.

The compasse of England is 1532 miles.
The greatest length thereof Northwards and
Southwards, is from Barwick to the Lands end,
which not crossing the Sea, is 386 miles.

The shortest length from Barwick to Calshot Castle
in South-hampton shire, is 286 miles.

The broadest place of England from the Lands-end
to Sandwich, is 279 miles.

From S. Davids in the West in Penbrookeshire,
through the middest of Worcester and Warwickshire
Eastward to Yarmouth in Norfolke, is 240 miles.
And this is the next broadest place in England.

Of Ireland.

Ireland, repecting the adiacent Islands, and some
Indias, is in compasse 948 miles.
The length Northward and Southward, is 303
miles.

A Prognostication,

The bredeith East and West is 113 miles.
Being taken in the South party from the utter-
most point of the Continent Westwards, to the East
point of Cilana, lying over against St. Davids in Pem-
brooke-shire.

The Isle of Man,

The Isle of Man is in compasse 91 miles.
The length is 23 miles.
The bredeth 18 miles.

The Isle of Anglesea.

Monay or Anglesey is in compasse 85 miles.
The length 21 miles.
The bredeth 18 miles.

The Isle of Wight.

The Isle of Wight is in compasse 57 miles.
The length 22 miles.
The bredeth 11 miles.

To know how to reckon how much any
summe by the day cometh to in
the whole yeare.

To avoyd all Tables and to give you a readie rule
to bære in memory, doe thus, suppose you spent
six pence the day, and wold know what it am-
ounts to in the whole yeare, whiche to do, saythus:
six pence the day, is six pounds, six halfe pounds, six
groates, and one six pence, which add'd together
maketh nine pound two shillings six pence. Againe
seven pence the day, is seven pounds, seven halfe
pounds, seven groates, add one seven pence, which mak-
eth ten pounds twelve shillings eleven pence.

The like of any other sume by the
day whatsoever,

How

How Money is numbered in England.

The greatest piece of English silver now coined ordinarily at the Tower is called 12 d, or a shilling, and is diuided into two parts, which be called 6 pence, or Testons, and that is subdividē into two other parts, called 3 pence, being one fourth part of the shilling. Againe the 12 pence is diuided in 6 parts, every of which part is called 2 pence. The shilling is diuided into 12 parts, called pence, into 24 parts, called halfe pence, and into 48 parts, called farthings: we haue now a peece of silver stamped, which is the $\frac{1}{4}$ of a shilling, called 9 pence, and the halfe of that called 4 pence halfe pene, three of which make a Scottish marke, which is 13 pence halfe pene sterlēg: out of those small peeces there is made other summes, that haue proper and peculiar denominations, as Crownes, Nobles, and Markes, and their halffes: a Crowne is 5 shillings, a Noble 6 shillings 8 pence, a Marke 13 shillings 4 pence, or two Nobles: foure Nobles is 26 shillings 8 pence: five Nobles is 33 shillings 4 pence; seven Nobles is 2 pounds 6 shillings 8 pence; fourteene Nobles is 4 pounds, 13 shillings 4 pence; and twentie Nobles is 6 pounds, 13 shillings 4 pence. Againe, foure Marks is 1 pounds, 13 shillings 4 pence: five Marks is 3 pounds, 6 shillings 8 pence; twentie Marks 13 pound 6 shillings 8 pence: fortie Marks is 26 pound 13 shillings 8 pence: A man hundred Marks is 66 pounds, 13 shillings 4 pence.

A Prognostication,



I Could haue added some other very necessary
rules and directions for exact and speedie cast-
ing vp of any sume, or other thing whatsoeuer.
But I will forbeare at this time, till I may see
how this that is already done will be accepted.
In the meane time I desire every man, so to reck-
on day by day with his owne conscience, that
at the generall day of accompt he be not found
in arrerages before our Lord Iesus, the
great receiuer of all accounts. To
whom let euery thing that hath
breath, giue prayse and glo-
ry for euer, Amen.



Hewlet 1625.

The Characters of the twelue Signes.

v. Aries.	{	z. Libra.
x. Taurus.		m. Scorpio.
ii. Gemini.		f. Sagittarius.
ss. Cancer.		vv. Capricorne.
ll. Leo.		zz. Aquarius.
vv. Virgo.		x. Pisces.

The Characters of the seven Planets.

- b. Saturne.
- x. Jupiter.
- g. Mars.
- o. Sol.
- q. Venus.
- g. Mercurie.
- l. Luna.

God save the King.

FINIS.